Name:		
	ID:	
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Advice 1: For every problem in this class, you must justify your answer: show how you arrived at it and why it is correct. If there are assumptions you need to make along the way, state those clearly.

Advice 2: Verbal reasoning is typically insufficient for full credit. Instead, write a logical argument, in the style of a mathematical proof.

- 1. (10 pts total) For each of the following claims, determine whether they are true or false. Justify your determination (show your work). If the claim is false, state the correct asymptotic relationship as O, Θ , or Ω .
 - (a) $n^2 + 2n 4 = \Omega(n^2)$
 - (b) $10^{100} = \Theta(1)$

Name:	
	ID:
]	Profs. Grochow & Layer
\mathbf{S}_{1}	oring 2019, CU-Boulder

(c)	$\ln^2 n = \Theta(\lg^2 n)$
(d)	$2^n = \Theta(2^{n+7})$

Name:	
	ID:
	Profs. Grochow & Laye
\mathbf{S}	pring 2019, CU-Boulde

` /	$n+1 = O(n^4)$
(f)	1 = O(1/n)

	Name:
	ID:
CSCI 3104, Algorithms	Profs. Grochow & Layer
Problem Set 1	Spring 2019, CU-Boulder

(g)	$3^{3n} = \Theta(9^n)$
(h)	$2^{2n} = O(2^n)$

Name:		
	ID:	

Profs. Grochow & Layer Spring 2019, CU-Boulder

(i)	$2^{n+1} = \Theta(2^{n \lg n})$
(j)	$\sqrt{n} = O(\lg n)$

2. (15 pts) Professor Dumbledore needs your help optimizing the Hogwarts budget. You'll be given an array A of exchange rates for muggle money and wizard coins, expressed as integers. Your task is help Dumbledore maximize the payoff by buying at some time i and selling at a future time j > i, such that both A[j] > A[i] and the corresponding difference of A[j] - A[i] is as large as possible.

For example, let A = [8, 9, 3, 4, 14, 12, 15, 19, 7, 8, 12, 11]. If we buy stock at time i = 2

Profs. Grochow & Layer Spring 2019, CU-Boulder

with A[i] = 3 and sell at time j = 7 with A[j] = 19, Hogwarts gets in income of 19 - 3 = 16 coins.

(a) Consider the pseudocode below that takes as input an array A of size n:

```
makeWizardMoney(A) :
    maxCoinsSoFar = 0
    for i = 0 to length(A)-1 {
        for j = i+1 to length(A) {
            coins = A[j] - A[i]
            if (coins > maxCoinsSoFar) { maxCoinsSoFar = coins }
    }}
    return maxCoinsSoFar
```

What is the running time complexity of the procedure above? Write your answer as a Θ bound in terms of n.

	Name:
	ID:
CSCI 3104, Algorithms	Profs. Grochow & Layer
Problem Set 1	Spring 2019, CU-Boulder

(c) Dumbledore knows you know that makeWizardMoney is wildly inefficient. With a wink, he suggests writing a function to make a new array M of size n such that

$$M[i] = \min_{0 \le j \le i} A[j] .$$

That is, M[i] gives the minimum value in the subarray of A[0..i]. Write pseudocode to compute the array M. What is the running time complexity of your pseudocode? Write your answer as a Θ bound in terms of n.

	Name:
	ID:
CSCI 3104, Algorithms	Profs. Grochow & Layer
Problem Set 1	Spring 2019, CU-Boulder

(d)	Use time		ay N	M	com	put	ed	fro	m	(2c)) to) (compute	the	maximum	coin	return	in

(e) Give Dumbledore what he wants: rewrite the original algorithm in a way that combine parts (2b)–(2d) to avoid creating a new array M.

Name:		
	ID:	
]	Profs.	Grochow & Layer
\mathbf{S}	pring	2019, CU-Boulder

- 3. (15 pts) Consider the problem of linear search. The input is a sequence of n numbers $A = \langle a_1, a_2, \ldots, a_n \rangle$ and a target value v. The output is an index i such that v = A[i] or the special value NIL if v does not appear in A.
 - (a) Write pseudocode for a simple linear search algorithm, which will scan through the input sequence A, looking for v.

	Name:
	ID:
CSCI 3104, Algorithms	Profs. Grochow & Layer
Problem Set 1	Spring 2019, CU-Boulder

(b) Using a loop invariant, prove that your algorithm is correct. Be sure that your loop invariant and proof covers the initialization, maintenance, and termination conditions.

Name:		
	ID:	

Profs. Grochow & Layer Spring 2019, CU-Boulder

4. (20 pts) Ron and Hermione are arguing about binary search. Hermione writes the following pseudocode on the board, which she claims implements a binary search for a target value **v** within input array **A** containing n elements.

```
bSearch(A, v) {
   return binarySearch(A, 1, n-1, v)
}
binarySearch(A, 1, r, v) {
   if 1 <= r then return -1
   p = floor( (1 + r)/2 )
   if A[p] == v then return p
   if A[p] < v then
     return binarySearch(A, p+1, r, v)
     else return binarySearch(A, 1, p-1, v)
}</pre>
```

(a) Help Ron determine whether this code performs a correct binary search. If it does, prove to Hermione that the algorithm is correct. If it is not, state the bug(s), give line(s) of code that are correct, and then prove to Hermione that your fixed algorithm is correct.

	Name:
	ID:
CSCI 3104, Algorithms	Profs. Grochow & Layer
Problem Set 1	Spring 2019, CU-Boulder

	Name:
	ID:
CSCI 3104, Algorithms	Profs. Grochow & Layer
Problem Set 1	Spring 2019, CU-Boulder

(b) Hermione tells Ron that binary search is efficient because, at worst, it divides the remaining problem size in half at each step. In response Ron claims that four-nary search, which would divide the remaining array A into fourths at each step, would be way more efficient. Explain who is correct and why.